```
/Untitled
SYSTEM:OS - DIALOG OneSearch
  File 155:MEDLINE(R) 1950-2006/Sep 25
        (c) format only 2006 Dialog
73:EMBASE 1974-2006/Sep 25
(c) 2006 Elsevier B.V.
      Set Items Description
? s adenoviral (n) vector or adenovirus (n) vector or viral (n) vector or virus (n)
vector
            13552
                   ADENOVIRAL
           134995
                   VECTOR
             4190
                   ADENOVIRAL(N) VECTOR
            50943
                   ADENOVIRUS
           134995
                   VECTOR
             8679
                   ADENOVIRUS(N) VECTOR
           484719
                   VIRAL
           134995
                   VECTOR
                   VIRAL(N) VECTOR
             3408
           896071
                   VIRUS
           134995
                   VECTOR
            12335
                   VIRUS(N) VECTOR
                   ADENOVIRAL (N) VECTOR OR ADENOVIRUS (N) VECTOR OR VIRAL
            23757
      S1
                    (N) VECTOR OR VIRUS (N) VECTOR
? s protein (n) expression or heterologous (n) expression or expression (n) vector
          3112292
                   PROTEIN
          1546214
                   EXPRESSION
           280030
                   PROTEIN(N) EXPRESSION
            71838
                   HETEROLOGOUS
          1546214
                   EXPRESSION
             6234
                   HETEROLOGOUS(N) EXPRESSION
          1546214
                   EXPRESSION
           134995
                   VECTOR
            25365
                   EXPRESSION(N) VECTOR
                   PROTEIN (N) EXPRESSION OR HETEROLOGOUS (N) EXPRESSION OR
      s2 306700
                   EXPRESSION (N) VECTOR
? s ((e (n) coli) (n5) LE392) or (ecoli (n5) LE392) or ((esherichia (n) coli) (n5)
LE392)
          1315477
           436680
                   COLI
                   LE392
               64
               21
                   E(N)COLI(5N)LE392
               48
                   ECOLI
               64
                   LE392
                   ECOLI(5N)LE392
                0
              212
                   ESHERICHIA
           436680
                   COLI
               64
                   LE392
                0
                   ESHERICHIA(N)COLI(5N)LE392
                   ((E (N) COLI) (N5) LE392) OR (ECOLI (N5) LE392) OR ((ESHERICHIA (N) COLI) (N5) LE392)
      S3
 s vector or plasmid or plasmid (n) vector
           134995
                   VECTOR
           129725
                   PLASMID
           129725
                   PLASMID
           134995
                   VECTOR
             6315
                   PLASMID(N) VECTOR
      S4
          242433
                   VECTOR OR PLASMID OR PLASMID (N) VECTOR
? s s1 and s2
            23757
          306700
                   S2
      S5
             4747
                   S1 AND S2
```

```
Untitled
? s s5 not py>=1996
4747 S
           4747 S5
10573718 PY>=1996
5 189 S5 NOT PY>=1996
? rd s6
        S7
                  170 RD S6 (unique items)
? s s2 and s3
              306700
                   21 S3
                    1 S2 AND S3
        S8
? s s2 and s4
              306700 S2
242433 S4
38036 S2 AND S4
        s9
? s s9 not py>=1996
38036 S9
            10573718 PY>=1996
       S10
                 9060 S9 NOT PY>=1996
? t s8/fre
>>>"FRE" is not a valid format name in file(s): 73, 155
? t s8/free
 8/6/1
                (Item 1 from file: 73)
                  EMBASE No: 1999094044
   N-terminal methionine in recombinant proteins expressed in two different
Escherichia coli strains
  1999
? rd s10
Processing - Examined 1600 records
Processing - Examined 1000 records
Processing - Examined 3200 records
Processing - Examined 4800 records
Processing - Examined 6400 records
Processing - Examined 7800 records
S11 5610 RD S10 (unique items)
```

?

```
Untitled
```

```
SYSTEM:OS - DIALOG OneSearch
  File 155:MEDLINE(R) 1950-2006/Sep 25
         (c) format only 2006 Dialog
73:EMBASE 1974-2006/Sep 25
(c) 2006 Elsevier B.V.
       Set Items Description
? s au= (barbour, a?) or (barbour, alan) or (barbour a) or (barbour alan)
                  0
                     AU=BARBOUR, A?
                  0
                      BARBOUR, ALAN
                  0
                      BARBOUR A
                      BARBOUR ALAN
                     AU= (BARBOUR, A?) OR (BARBOUR, ALAN) OR (BARBOUR A) OR (BARBOUR ALAN)
       S1
? s au=(alan barbour)
       S2
                  0 AU=(ALAN BARBOUR)
? s borrelia
             13585
       S3
                      BORRELIA
? s lonestari
                     LONESTARI
                 42
       S4
? s (flagellin (n) protein) or (flagellin (n) polypeptide) or (flagellin (n) peptide) or (flagellar (n) protein) or (flagellar (n) polypeptide) or (flagellar (n) peptide) or flagellin
Processing
              3948
                     FLAGELLIN
           3112292
                     PROTEIN
                319
                      FLAGELLIN(N) PROTEIN
              3948
                      FLAGELLIN
            140290
                     POLYPEPTIDE
                     FLAGELLIN(N) POLYPEPTIDE
                  8
              3948
                     FLAGELLIN
            526363
                     PEPTIDE
                     FLAGELLIN(N)PEPTIDE
                 14
              8227
                     FLAGELLAR
           3112292
                     PROTEIN
               272
                     FLAGELLAR(N)PROTEIN
              8227
                     FLAGELLAR
            140290
                     POLYPEPTIDE
                     FLAGELLAR(N)POLYPEPTIDE
              8227
                     FLAGELLAR
            526363
                     PEPTIDE
                     FLAGELLAR(N) PEPTIDE
              3948
                     FLAGELLIN
                      (FLAGELLIN (N) PROTEIN) OR (FLAGELLIN (N) POLYPEPTIDE) OR (FLAGELLIN (N) PEPTIDE) OR (FLAGELLAR (N) PROTEIN) OR
       S5
              4154
                      (FLAGELLAR (N) POLYPEPTIDE) OR (FLAGELLAR (N) PEPTIDE) OR
                      FLAGELLIN
? s adenoviral (n) vector or adenovirus (n) vector or viral (n) vector or virus (n)
vector
             13552
                     ADENOVIRAL
            134995
                     VECTOR
              4190
                     ADENOVIRAL (N) VECTOR
             50943
                     ADENOVIRUS
            134995
                     VECTOR
              8679
                     ADENOVIRUS (N) VECTOR
            484719
                     VIRAL
            134995
                     VECTOR
                     VIRAL(N) VECTOR
              3408
            896071
                     VIRUS
            134995
                     VECTOR
                     VIRUS(N) VECTOR
             12335
             23757
                     ADENOVIRAL (N) VECTOR OR ADENOVIRUS (N) VECTOR OR VIRAL
       S6
                                               Page 1
```

```
Untitled
                    (N) VECTOR OR VIRUS (N) VECTOR
? s ((e (n) coli) (n5) LE392) or (ecoli (n5) LE392) or ((esherichia (n) coli) (n5)
LE392)
          1315477
           436680
                    COLI
                    LE392
               64
               21 E(N)COLI(5N)LE392
               48
                   ECOLI
               64
                    LE392
                0
                    ECOLI(5N)LE392
              212
                    ESHERICHIA
           436680
                    COLI
               64
                    LE392
                    ESHERICHIA(N)COLI(5N)LE392
                0
S7 21 ((E (N) COLI) (N5) LE392) OR (ECOLI (N5) LE392) OR (ESHERICHIA (N) COLI) (N5) LE392)
? s s3 and s4 and s5
            13585
                    S3
               42
                    54
             4154
                    S5
      S8
               19
                    S3 AND S4 AND S5
? s s3 and s4 and s5 and s6
13585 s3
               42
                    S4
             4154
                    S5
            23757
                    S6
      S9
                0
                  S3 AND S4 AND S5 AND S6
? s s3 and s4 and s5 and s7
            13585
                   s3
               42
                   S4
             4154
                   S5
               21
                   S7
                0
                   S3 AND S4 AND S5 AND S7
     S10
? rd s4
     S11
               28 RD S4 (unique items)
? s s11 not py>=1996
               28 S11
        10573718 PY>=1996
                   S11 NOT PY>=1996
     S12
                0
```

WEST Search History

Hide Items : Restore : Clear Cancel

DATE: Monday, September 25, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGPB,	USPT, USOC, EPAB, JPAB, DWPI; PLU	JR = NO; $OP = OR$
	L15	L14 not PY>=1996	0
	L14	L13 and (flagellin or flagellar)	52
	L13	L12 and borrelia	416
	L12	536/23.1	16000
	L11	L10 and (flagellin or flagellar)	21
_	L10	L9 and borrelia	105
	L9	536/24.32	2010

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, September 25, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGPB, USB	PT, USOC, EPAB, JPAB, DWPI;	PLUR=NO; OP=OR
	L7	L3 not py>=1996	0
	L6	L5 not py>=1996	0
	L5	12 and L4	56
	L4	carter.in.	15666
	L3	11 and 12	65
	L2	borrelia	4068
	L1	barbour.in.	851

END OF SEARCH HISTORY